# **VISION SENSOR LINE UP**

# Multi Camera Vision Sensor MVS Series

# MVS-PM-R Color pattern matching camera unit



It can detect color and shape of target object.

- Application examples :
- Inspection of electronic parts
- Inspection of position of parts for automobile
- Checking existence of some material by its color

It can measure distance between edges on the objects.

- Measuring diameter of parts for automobile

Direction of electronic parts

# MVS-EM-R Measurement camera unit



Counting edges on the surface of parts
 Measuring pitch of lead frame for electronic parts

Application examples :

### Positioning of printed circuit board

# MVS-OCR2 Color OCR camera unit



It can inspect Date, Time and Text.

# Application examples :

- Inspection of shelf life on the label
- Inspection of lot number on the label
- Inspection of Part number labeled on the parts for automobile

Shelf life of confection

# MVS-DN-E Controller

Controller has Touchscreen for easy operation.



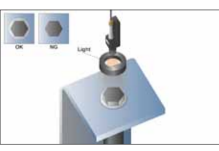
# The controller supports up to 3 cameras

You can connect 3 different cameras to one controller



# **MVS SERIES APPLICATION**

# 1. Detecting presence of metal washer

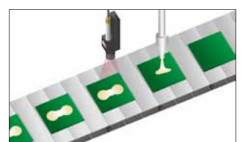


MVS-PM-R -Detect its area by color MVS-EM-R -Measure the

diameter of

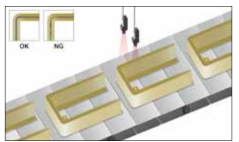
the washer

# 3. Checking amount of paint or glue applied



MVS-PM-R -Check its area by color MVS-EM-R -Measure its size in X/Y

# 5. Check bead of sealing rubber for continuity



MVS-PM-R -Check color area of the rubber

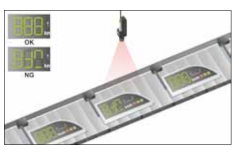
# 2. Checking engine spark plugs



# 4. Checking engine position



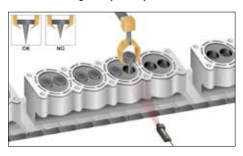
6. Checking display of vehicle speed panel



# 8. Checking gap between doors



# 10. Checking shape of piston valve



MVS-PM-R -Check the shape by pattern matching

MVS-EM-R -Measure the dimensions

MVS-PM-R -Check color area in each part -It can check up to 16 parts utilizing 16 inspection

MVS-PM-R

-Contour

matching

MVS-EM-R

character

MVS-0CR2 -Check the part number

MVS-PM-R

position by pattern

matching

MVS-EM-R -Measure the distance of body - engine

-Check

-Measure its

windows

MVS-PM-R

MVS-EM-R

-Measure the

the gap

gap

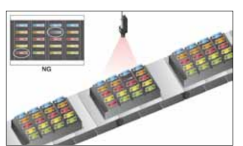
-Check area of

**CVS** Series



MVS-PM-R -Check shape by contour MVS-EM-R -Measure the diameter

# 9. Verifying fuse position and type in fuse panel



MVS-PM-R -Check color of fuse and position -Lighting to be mounted from side to reduce surface reflection

11. Check flame to ensure the presence of material



13. Check direction of parts in emboss taping

MVS-PM-R -Check color area of flame

# 12. Check LED color and parts position



# 14. Measuring pitch of lead frame

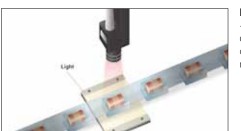


MVS-EM-R -Measure the pitch in Max., Min. and Mean

MVS-PM-R

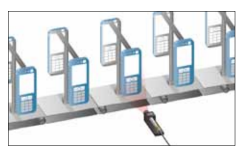
-Check parts position and

area by color



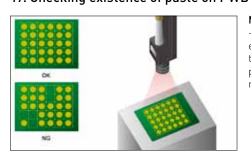
MVS-PM-R -Check the direction by color pattern matching

15. Checking the color of paint on parts



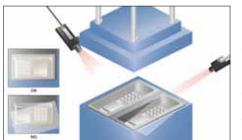
MVS-PM-R -Check for correct color accuracy and application

# 17. Checking existence of paste on PWB



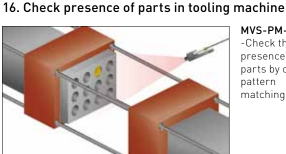
MVS-PM-R -Check existence of the paste by pattern matching

### 19. Detecting misalignment of material in tooling machine



MVS-PM-R -Check material contour

MVS-EM-R -Measure object position from edge



MVS-PM-R -Check the presence of parts by color pattern matching

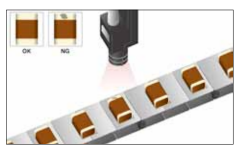
MVS-PM-R

area on the surface of the

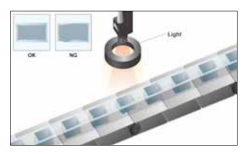
chip parts

-Check stain

# 18. Checking surface condition of chip parts



### 20. Checking shape of emboss taping



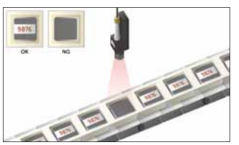
### MVS-PM-R -Check its shape by contour or full color

# 21. Checking lead pitch of parts



MVS-EM-R -Measure pitch of multiple leads in max., min. and mean.

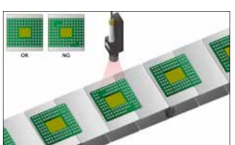
## 23. Check the marking on chip parts



### MVS-PM-R -Check existence of mark

MVS-OCR2 -Check the characters printed on the chip

# 25. Checking existence of solder balls



MVS-PM-R -Check color area of the solder balls by utilizing multiple inspection windows (max. 16)

# 27. Checking wafer position in FOUP



MVS-PM-R -Check wafer position by color area utilizing multiple inspection windows (max.16)

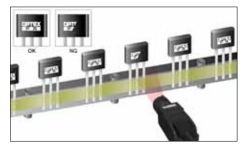
MVS-EM-R -Check distance between wafers

# 29. Checking condition of vacuum collet tip



MVS-PM-R -Check the shape by pattern matching

# 22. Check printing on transistors



MVS-OCR2 -Check the characters printed on transistors

# 24. Checking position of orientation flat



MVS-PM-R -Check the area

MVS-EM-R -Check the distance between edges

MVS-PM-R

-Check its

position in

MVS-EM-R

-Check the

between edges

distance

window

the inspection

# 26. Checking position of wafer on handling machine



28. Checking position of reference mark on PWB glass



# 30. Checking segments of LCD display



MVS-PM-R -Check its condition by contour matching

**OPTIONS** 

# 31. Checking shape of rubber ring



MVS-PM-R -Check its shape by pattern matching

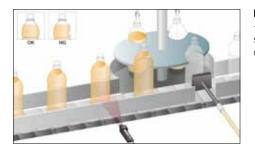
MVS-EM-R -Measure distance between two outermost and innermost edges

# 33. Checking lid alignment



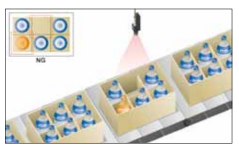
MVS-PM-R -Multiple points on the lid are checked to determine alignment

# 35. Checking shape of plastic bottles



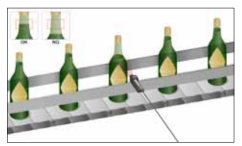
MVS-PM-R -Check the shape by contour

# 37. Checking number and type of bottles



MVS-PM-R -Check for presence of each bottle by color pattern matching

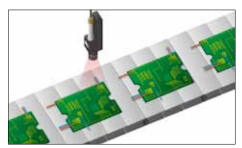
39. Checking level of liquid in bottle



MVS-PM-R -Check color area of the liquid in the bottle

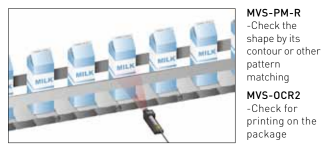
MVS-EM-R -Measure position of liquid surface in the bottle

# 32. Check for the presence of parts and correct order on PWB

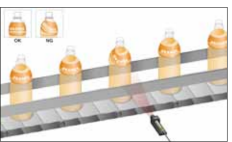


MVS-PM-R -Check color area utilizing multiple inspection windows (max. 16)

## 34. Checking shape and printing on milk package



# 36. Checking for label on plastic bottle



# MVS-PM-R

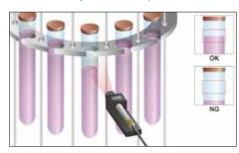
-Check its position and type by color pattern matching

MVS-OCR2 -Check characters printed on label

# 38. Checking position and type of pills in dispenser



### 40. Checking level of liquid in tube



### MVS-PM-R -Check colo

-Check color area of the liquid in the tube

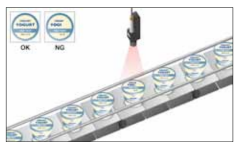
MVS-EM-R -Measure position of liquid surface in the tube

# 41. Checking characters printed on pouch



MVS-OCR2 -Check characters on the pouch

# 43. Checking characters printed on yogurt lid



MVS-PM-R -Check characters on the lid by color pattern matching MVS-OCR2

-Check characters on the lid

# 45. Checking presence of label attached for ad campaign



47. Detecting defects on bottle

MVS-PM-R -Check its position by color pattern matching

MVS-PM-R -Detect defects

contour

by checking the

# 42. Detecting condiments in instant food package



MVS-PM-R -Check color area of each condiment

44. Checking existence of blob or stain on a bottle cap

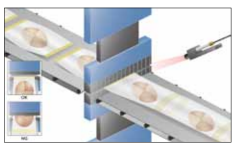


MVS-PM-R -Check surface condition by stain area and color area

46. Checking for characters printed on package



- MVS-PM-R -Check character by color pattern matching
- MVS-OCR2 -Check character on the package
- 48. Checking position of heat sealing on pillow packaging



MVS-PM-R -Check the position of heat sealing area by color pattern matching

# 49. Detecting lid position on the bottle



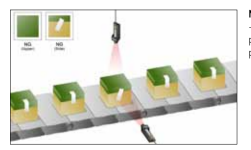
MVS-PM-R -Check its position by color pattern matching

50. Checking for correct order in Calendar sorting



**OPTIONS** 

# 51. Checking presence and position of packing tape



MVS-PM-R -Check the position by color pattern matching



# 54. Measure width of sheet material

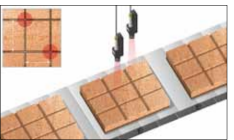


53. Checking position of printing material

MVS-PM-R -Check deviation of the mark from original position

MVS-EM-R -Measure position of the

55. Measuring dimension of object



57. Checking size of rubber bank

MVS-PM-R

the rubber

MVS-EM-R

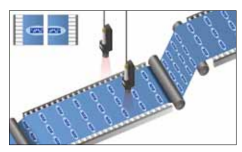
between two

edges of rubber

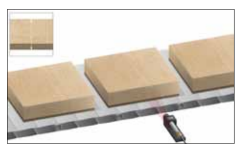
-Measure

distance

-Check area of



# 56. Measuring thickness of object



58. Checking shape and surface condition of plastic parts



MVS-PM-R -Check the shape by contour and check the surface condition by stain area and color area

# 52. Sorting objects by shape



MVS-PM-R

-Measure

MVS-EM-R

between two

-Measure

distance

edges

edge

-Check deviation

of the edge from

original position MVS-EM-R

position of the



# Advanced Technology High speed vision processing and cost savings



The MVS features an Optex original design LSI with CPU integrated, we were able to integrate the vision process engine into the camera unit. This solution provides high speed image processing and accurate inspection for a variety of applications. Each camera processes the image internally and transmits the result to the controller.



 PM
 EM
 OCR
 No change in response speed when operating multiple cameras

 Three Cameras inspect independently

We utilized a new technology in the MVS that features low heat generation and low power dissipation. This concept was originally developed for the CVS series as an all-in-one design, the same technique was carried over to the MVS.

There is no change in the response time when multiple cameras are used. The all-in-one design allows the camera to operate independent from the controller.



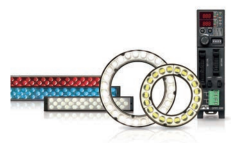
# PM EM OCR Integrated system technology High Performance, Easy Installation and Low Cost

The controller has a built-in touchscreen interface, full color display and ten-key input panel. A power supply for control of the external lighting is also integrated into the controller. Simply connect the cameras and lights to the controller. There is no need for a console, external monitor or a separate power supply for lighting.



# PM EM OCR Support is available from LED lighting to training

Lighting is the single most important factor to capturing a good quality image for inspection. Optex FA offers a complete selection of lighting options. We can provide customer support for the selection of lighting, lenses, and training.



# Up to 16 inspections can be done at the same time with one Camera 16 Inspection windows are available for each Camera

Each Camera can have a maximum of 16 inspection windows in one Bank of memory. Each inspection window can be set to inspect a different feature based on 6 inspection functions. The inspection judgment output for each inspection window can be output through the 50 pin I/O connector.



# **OCR** Up to 4 inspection windows

The parameters for each inspection window can be individually set.

Up to 2 Forms of each Date and Time are available for one window and up to 4 Forms of strings are available(max. total of 4 Forms).



# PM EM OCR

# Quick change over 32 Banks are available for one Camera

You can remotely select the bank to use by using a controller, PLC or the RS-232C I/F. The setup parameters for each bank are stored in memory and can be recalled when the product is run again.



### Lighting control without the need of a separate power supply EM OCR Controller has LED lighting control built in

Support for a total of three LED lights(12VDC, 24W total)is available.

The output connector for the power source is a quick connect/disconnect type.

The intensity level for each light can be adjusted separately.



**CVS** Series

# For stable inspection and better process yield 7 functions are available



When the camera checks the image it will automatically check up to 5(EM-R) or 6 images(PM-R) or 8 images(OCR2), looking for a good reading. This insures stable operation if the trigger is not stable or the position of the object changes slightly. If the result is found to be OK the inspection will stop prior to reaching the maximum number of inspections.



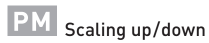
# **IOCR** Variable shutter speed

When the camera is checking image using the Continuous Capture feature the shutter speed will automatically be adjusted up to +36% ~ -24% (PM-R/EM-R) or +/-12% (OCR2). This compensates for changes in the lighting.





The images is searched not only in the X and Y direction but it also can be rotated up to +/- 180 degrees (PM-R/OCR2) or +/- 45 degrees(EM-R). This is useful when the position or orientation of the object changes.



When the camera is checking the image using the Continuous Capture feature the image will automatically be scaled Up/Down by up to +/-6%. This compensates for changes in the distance between the camera and object.

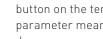
# Trouble Shoot



button leads you to the Trouble Shooting menu. From this menu, you are able to view what corrections need to be done







button on the ten-key panel shows what the parameter means and what adjustments can be done.



# PM OCR Dark Compensation (OCR2 : Illuminance Correction)

For reliable inspection of color, the hue of each pixel is calculated. This function insures that captured images are stable even with variations in lighting or when the distance to the target changes.

## When the light is from the top

The MVS calculates the hue of each pixel so it can get a homogenous color for each pixel. Regular vision sensors simply adjust the brightness so the upper part is brighter than the lowe part.

The MVS can get a homogenous color for each pixel even if the object has an area which is brighter due to external ambient

The Dark Compensation function is effective when the object

r	MVS light	series	regular vision sensor
	Original	Modified	
	MVS	series	regular vision sensor
	0	•	•
	Original	Modified	
	MVS	series	regular vision sensor
			0
	Original	Modified	Available when specify the point to adjust
n	MVS	series	regular vision sensor

# light.

distance varies and its brightness changes.

When a bright ambient light is present



# When the object is glossy

When the distance varies

The Dark Compensation function helps to reduce bright spots on glossy surfaces.

Original



# **EASY SETUP**

# PM EM Simply follow the explanation on the display Fast and easy "SETUP Menu"

# Concept : No operating manual required



button leads you to the SETUP menu where each step is clearly described.

# Following is example of MVS-PM SETUP Menu

# 1. Touch[Setup]button



2. Select"Bank"and"Trigger mode"

## 3. Adjust shutter speed



4. Adjust brightness and direction of the image

## 5. Storing captured image



6. Select Color mode or Black and White mode Select 101 to set hish resolution. Select 102 9722 Select 102 to set hish resolution. Select 102 00 to identify color (filter to hind select 102 00 (filter to hind select

7. Determine search area and its function



## 8. Setup inspection windows



Backlit buttons show which are active to assist in Setup and adjustment. Help functions can be accessed at any time by pressing the "?" button.

# 9. Setup inspection function

Select function from Stain/Color Area/Full Color/Differential/ Contour/Color Shape



# 10. Touch[Finish]to exit setup menu



# OCR Easy Setting and Processing 3 - Step - setup

What you have to do is just proceed setting parameters as shown on the display one by one. This helps you not to forget setting some parameters and reduce setting wrongly. It's just 3 steps you have to go through settings that is much more simple than conventional MVS-OCR. You can reduce time for installation as well.

STEP 1	STEP 2	STEP 3	
Camera setting	Store master image	Teaching	Setup complete

The camera compares the differential ratio of the stored

exceeds the upper limit or is less than the lower limit, it is

OK(label present)

processed

Differential Original Differential Original

master image with the differential result of the target

image to determine the Stain value. When this value

The camera compares the stored differential master

threshold it is defined as NG. This function is used to

image with the target object. If the difference exceeds the

inspect metal parts with uneven lighting. It is not good for

OK(part present)

processed

Inspection for Color, Flaw, Blob, Shape, etc.

NG(no label)

processed

NG(no parts)

processed

6 inspection modes are available

Stain

defined as NG. This is

(flaws) on the surface

used to detect the

presence of stain

of metal objects or

defects in plastic

Differential

detecting color or its

depth.

materials.

# Serie

OPTIONS

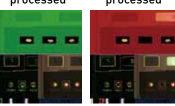
# Color Area

The camera calculates the ratio of the number of pixels that have the selected color to all the pixels in the inspection window. When it exceeds the upper limit or is less than the lower limit, it is defined as NG.

This is used to detect color differences, especially when the color is not stable and that there is no need to detect object shape.

### OK(all lights on) NG(light missing) processed processed

Differential Original Differential Original

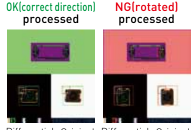


Differential Original Differential Original

# Contour

The camera compares the contour of the stored differential master image with the contour of the target object. It counts the number of pixels that do not match the Target contour to determine the Contour value (Lack of

pixels). It counts the number of pixels outside of the Target contour area (background) which have the selected color to determine the Stain value



Differential Original Differential Original

# **Color Shape**

The camera inspects the shape of the area that contains the selected color.

It counts the number of pixels that have a different color in this area to determine the Contour value (Lack of pixels). It

counts the number of pixels outside of the area (background) which have the selected color to determine the Stain value.

OK(matches) NG(corner missing) processed processed

Differential Original Differential Original

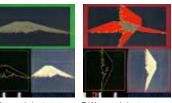
# Full Color

The camera will compare the difference between the full color image of the target and the stored image.

If the sum of the difference exceeds the threshold value it is defined as NG.

This is used to inspect color and depth of pictures and prints under stable lighting.

OK(correct direction) NG(rotated) processed processed



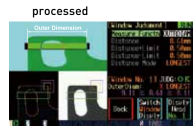
Differential Original Differential Original



# Measurement of Inner / Outer Dimension, Edge position, Counting edges, etc. 6 inspection modes are available

# **Outer Dimension**

The camera measures the distance between the two outermost edges. Choose between the longest, shortest or the mean value in the selected inspection window.



Differential Original

# Position

Measures the distance between two edges in two different inspection windows. This function is useful for detecting the displacement of edges. Choose between the longest, shortest or the mean value in the selected inspection window.



Differential Original

# **Multiple Edges**

The camera measures the distance between edges in the inspection window. Choose the edges of a light part (blue line to red line) or a dark part (red line to blue line). It judges by longest limit, shortest limit or the mean value.

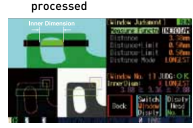
### processed



Differential Original

# Inner Dimension

The camera measures the distance between the two innermost edges. Choose between the longest, shortest or the mean value in the selected inspection window.



Differential Original

# Number of Edges

The camera counts the number of edges in the inspection window. Choose the edges to count based on the transition of light to dark, dark to light or all of the edges. In the processed image, a red line means a light to dark

transition and a blue line means dark to light.

### processed



Differential Original

# **Center Pitch**

The camera measures the pitch between the centers of the edges in the selected inspection window. It judges by longest limit, shortest limit or the mean value.

### processed



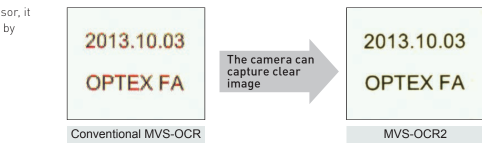
Differential Original

# **MVS-0CR2 FEATURE**

# Achieved 8 times better resolution NEW

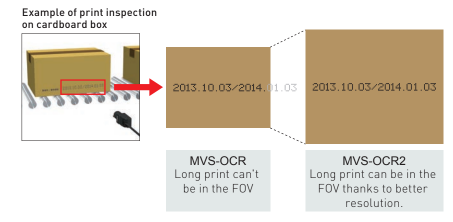
# High resolution system enables accurate print inspection

With mega pixel C-MOS image sensor, it achieved accurate print inspection by better character recognition.



# You can get bigger FOV (Field Of View)

With better resolution, you can set around 2 times bigger FOV. Print inspection of long printing in wide area is available



# Clear clipping out of the characters by new algorithm It clips out of the characters clearly even if the lighting is uneven NEW

New algorithm achieved clipping out of the characters under uneven or unstable lighting.



# Character recognition feature of MVS-0CR2

MVS-0CR2 compares captured image with internal dictionary and choose most alike character. Then, it compares the recognized characters with expected characters. When all characters are correct, it outputs "OK". Otherwise, "NG" (No Good).



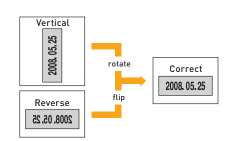
OPTIONS

# **Recognizes various printer fonts**



# Change the image direction

The image direction for each bank can be set. This makes it possible to read reverse printed characters such as printing on the opposite side of a transparent sheet.



# Functions to prevent miss recognition for stable inspection

We installed useful functions that are created based on our long experience in print inspection industry.



# Matching tolerance per character

OCR regardless of color

color of the background.

Search function

maching.

distinguish.

The matching tolerance for each character can be set (ex. the numbers "6" an "8" are very close in shape and need to be checked closely).

The MVS-OCR2 is able to detect characters regardless of the

The MVS-OCR2 is able to search in both the X and Y directions, it also can do a rotational search of +/- 0~180 degrees by pattern

The MVS-OCR2 can recognize lower case letters and special

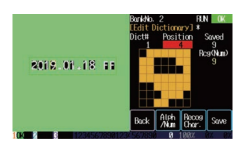
For example it can be used to distinguish between "H" and "M"

when the font that is used makes these letters hard to

### 60125.01.105 an 70 70 56789 707070707070 70 70 70 70 2019.01.18 FF Back Det.







# Code recognition

User defined characters

symbols defined by the user dictionary.

It can recognize Code of Month/Date/Hour/Minute. Example: "CAO H"  $\rightarrow$  "March 15th, 7 O'clock"

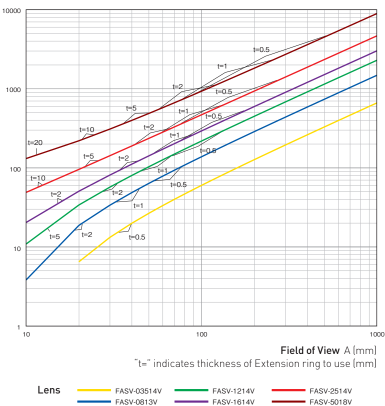
# Conversion list example

You can modify on the controller.

- IA	lonth		ate					א חך	our			- IV	linute					
1	A	1	AA	11	AK	21	AU	0	A	12	М	0	A	C	E	G	I	K
2	В	2	AB	12	AL	22	AV	1	В	13	N	1	A	C	E	G	I	K
3	C	3	AC	13	AM	23	AW	2	C	14	0	2	A	C	E	G	I	K
4	D	4	AD	14	AN	24	AX	3	D	15	Р	3	A	C	E	G	I	K
5	E	5	AE	15	AO	25	AY	4	E	16	Q	4	A	C	E	G	I	K
6	F	6	AF	16	AP	26	AZ	5	F	17	R	5	В	D	F	Н	J	L
7	G	7	AG	17	AQ	27	BA	6	G	18	S	6	В	D	F	Н	J	L
8	Н	8	AH	18	AR	28	BB	7	Н	19	Т	7	В	D	F	Н	J	L
9	I	9	AI	19	AS	29	BC	8	I	20	U	8	В	D	F	Н	J	L
0	J	10	AJ	20	AT	30	BD	9	J	21	V	9	В	D	F	Н	J	L
1	K					31	BE	10	K	22	W		+00	+10	+20	+30	+40	+50
12	L							11	L	23	X							

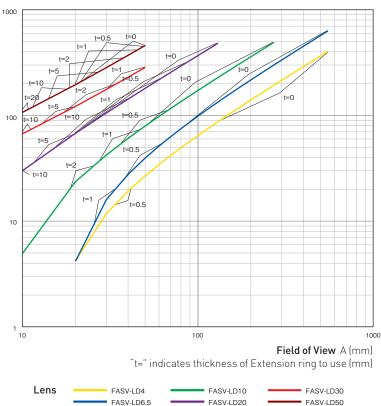
\*This table is just for showing an example.

# WORKING DISTANCE vs. FIELD OF VIEW



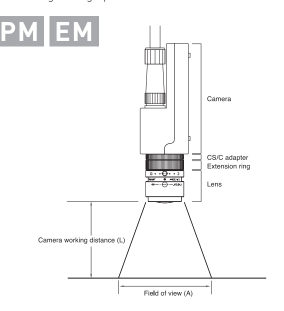
### Camera Working Distance L (mm) CCTV Lens

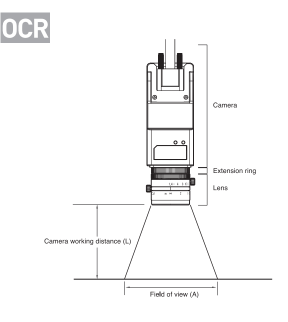
### Camera Working Distance $\; {\mbox{\sc l}} \left( {\mbox{\sc mm}} \right) \;$ Macro Lens for Mega-Pixel



# How to utilize the graph

- 1. Determine Working distance (L) and Field of view (A).
- 2. Choose the appropriate lens and extension ring according to the graph.





# SYSTEM PART NUMBERS

# Camera cable

Camera unit

MVS-C2S: 2M Cable MVS-C5S: 5M Cable MVS-C5E: 5M Extension Cable MVS-C5SR: 5M Robotic Cable MVS-C5ER : 5M Extension Robotic Cable MVS-C5W : 5M Cable with wiring for light (need MVS-LC05) MVS-C2S-OCR2: 2M Cable MVS-C5S-OCR2: 5M Cable

Model No.

Image sensor : CCD(color)

Capture mode : Color/Monochrome

# **CCTV Lens (C mount)**



: FASV-03514V Model No. Focal Length : 3.5mm : F1.4 F No. Filter size : -





Model No. Focal Length : 16mm F No. : F1.4 Filter size : M27 P0.5



: MVS-PM-R /MVS-EM-R

### : FASV-2514V Model No. Focal Length : 25mm F No. : F1.4 : M27 P0.5 Filter size

F No.

Filter size

Model No. : FASV-1214V Focal Length : 12mm F No. : F1.4 Filter size : M27 P0.5

: FASV-5018V Model No. Focal Length : 50mm FNo. : F1.8 Filter size : M30.5 P0.5

Model No.

F No.

# Macro Lens for Mega-pixel (C mount)



Model No. : FASV-LD4 Focal Length : 4mm F No. : F4.16 : M27 P0.5 Filter size



Model No. : FASV-LD20 Focal Length : 20mm F No. : F20.74 Filter size : M27 P0.5



Model No. : FASV-LD6.5 Focal Length : 6.5mm F No. : F6.51 Filter size : M30.5 P0.5

Model No. : FASV-LD30 Focal Length : 30mm F No. : F30.01 : M27 P0.5 Filter size

: M27 P0.5 Filter size Model No. : FASV-LD50

Focal Length : 10mm

: FASV-LD10

: F10.27

Focal Length : 50mm F No. : F48.46 Filter size : M30.5 P0.5

# **Polarizing filter**



Model No. : FASV-PL255-RS : M25.5 P0.5 size



Model No. : FASV-PL270-RS : M27 P0.5 size

Model No. : FASV-PL305-RS : M30.5 P0.5 size



Model No. : MVS-0CR2 Image sensor : CCD(color) Capture mode : Color/Monochrome

\*lens is not included. Please order separately

# Controller



Model No. : MVS-DN-E Camera No: Max 3 I/F : Touch panel display, Ten-key

Ethernet \*PNP output type is MVS-DP-E

# Model No. : FASV-0813V

: F1.3

Focal Length : 8mm : M27 P0.5

MVS-PM-R/EM-R

MVS Series APPLICATION

OPTIONS

# **IR cut filters**



Model No. : FASV-IR270 : M27 P0.5



Model No. : FASV-IR305 : M30.5 P0.5 size

# **Extension ring set**

Model No. : FASV-EXR-LT2 5 piece set





# I/O Connector cable

MVS-C3I0 : 3m IEEE1284 half pitch 50p



# Touch panel protective sheet MVS-TP

# **External light**





Model No.	:0PR-S55-28W
Method	: Direct ring
Spec	: White LED/ DC12V, 5.1W
Cable	: 500mm

# **Filters for light**

PL-OPR-S55-28 : Polarizing filter for OPR-S55-28 DF80-OPR-S55-28 : Diffuse filter (80%) for OPR-S55-28					
PL-OPB-5015	: Polarizing filter for OPB-5015W2-B				
DF80-OPB-5015	: Diffuse filter (80%) for OPB-5015W2-B				
DF-OPB-5015	: Diffuse filter (60%) for OPB-5015W2-B				
PL-OPB-10015	: Polarizing filter for OPB-10015W2-B				
DF80-OPB-10015	: Diffuse filter (80%) for OPB-10015W2-B				
DF-OPB-10015	: Diffuse filter (60%) for OPB-10015W2-B				
PL-OPB-15015	: Polarizing filter for 15015W2-B				
DF80-OPB-15015	: Diffuse filter (80%) for 15015W2-B				
DF-OPB-15015	: Diffuse filter (60%) for 15015W2-B				

# **Light holder**

**OPAU-150A :** Mounting bracket accessory for use with 0PR-S55-28W

# Mounting bracket for light

BKT-MVS-OPR : Mounting bracket for 0PR-S55-28W



BKT-MVS-0PDB-01/BKT-MVS-0PDB-01-20 BKT-MVS-0PDB-02

OPB-10015W2-B/ 0PB-15015W2-B

bracket installed

DC12V, 5.1W

: 500mm

: Direct bar : White LED/

Mounting bracket for OPB-5015W2-B/ OPB-10015W2-B/OPB-15015W2-B



## **Cable for light**

MVS-LC05 : Controller to lighting connection cable, 500mm length

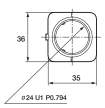


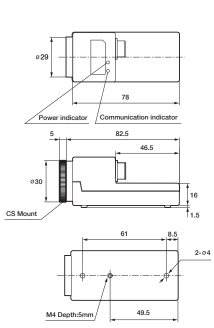
**OP-CB1-2 :** 2m Extension cable for light **OP-CB1-3**: 3m Extension cable for light **OP-CB1-5**: 5m Extension cable for light

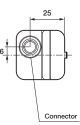
# DIMENSIONS

# **Camera unit**

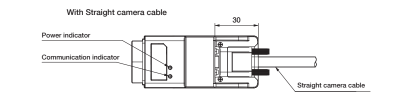
Model No. : MVS-PM-R, MVS-EM-R

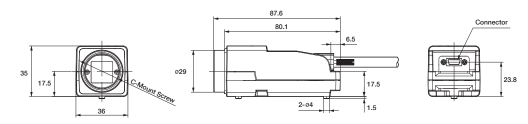


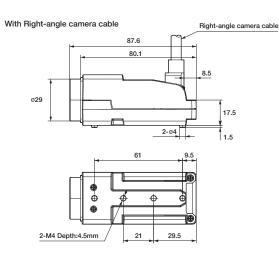




Model No. : MVS-OCR2

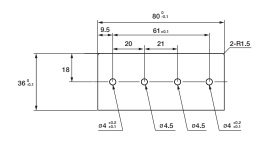


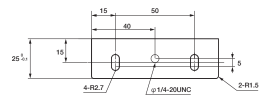


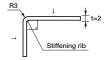




# Mounting bracket

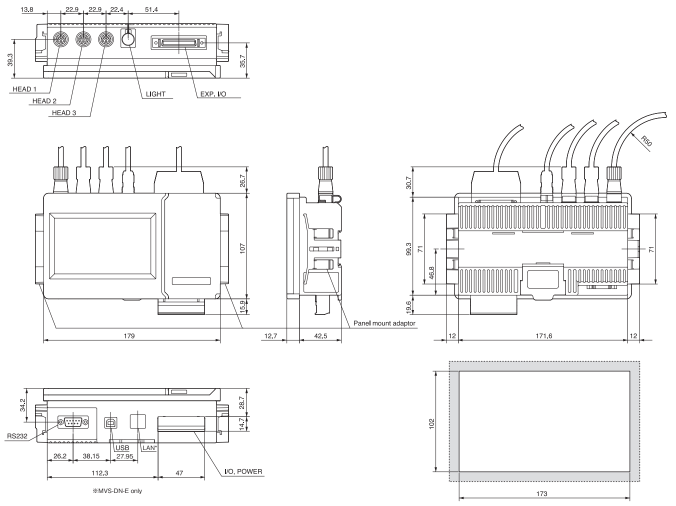






# Controller

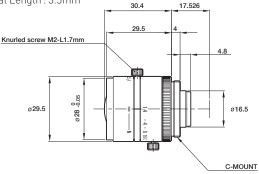
Model No. : MVS-DN-E



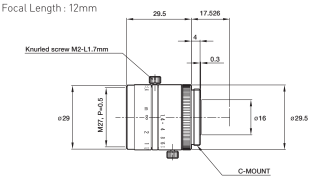
Recommended opening for mounting

# **CCTV Lens (C mount)**

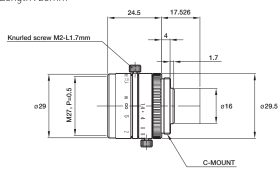
Model No. : FASV-03514V Focal Length : 3.5mm



Model No. : FASV-1214V

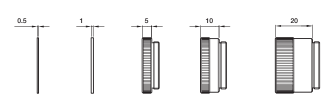


Model No. : FASV-2514V Focal Length : 25mm



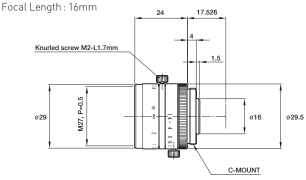
# **Extension ring set**

Model No. : FASV-EXR-LT2

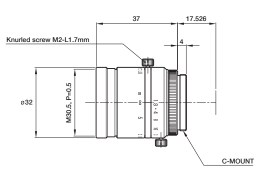


Model No. : FASV-0813V Focal Length : 8mm 34 17.526 Knurled screw M2-L1.7mm 3.4 M25.5, P=0.5 ø**28** ø**16.**4 ø29.5 Þ C-MOUNT

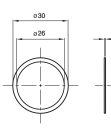
Model No. : FASV-1614V



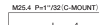


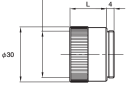


0.5mm, 1mm



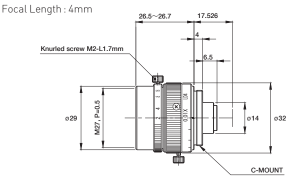
5mm, 10mm, 20mm



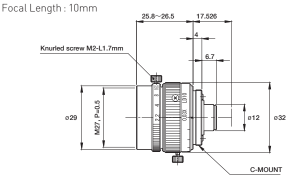


# Macro Lens for Mega-pixel (C mount)

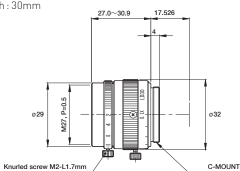
Model No. : FASV-LD4







### Model No. : FASV-LD30 Focal Length : 30mm

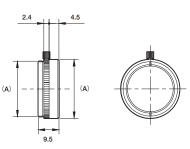


# **Polarizing filter**

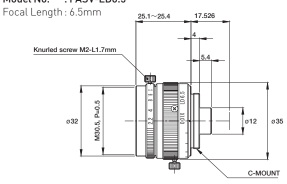
**Model No. : FASV-PL255-RS** (A) size : M25.5 P0.5

Model No. : FASV-PL270-RS (A) size : M27 P0.5

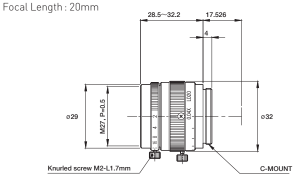
**Model No. : FASV-PL305-RS** (A) size : M30.5 P0.5



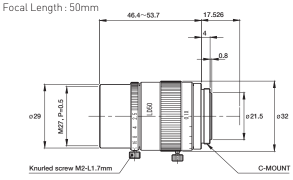




Model No. : FASV-LD20



Model No. : FASV-LD50



# **IR cut filters**

Model No. : FASV-IR270 (A) size : M27 P0.5

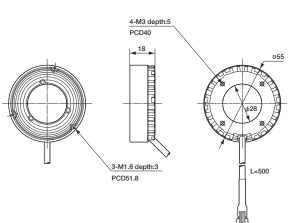
**Model No. : FASV-IR305** (A) size : M30.5 P0.5

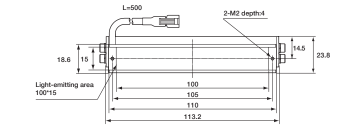


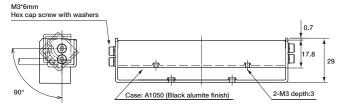
# **External light**

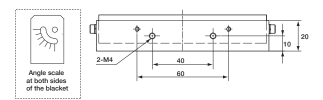
Model No. : OPR-S55-28W

### Model No. : OPB-10015W2-B (with bracket installed)







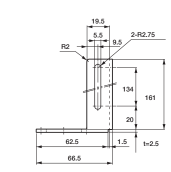


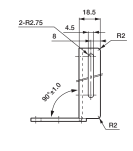
# Mounting bracket for light

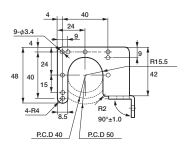
Mounting bracket for OPR-S55-28W

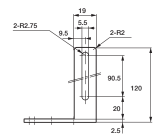
Model No. : BKT-MVS-OPR

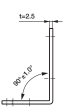
Model No. : BKTS-MVS-OPR

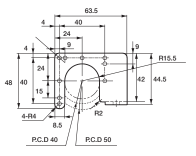




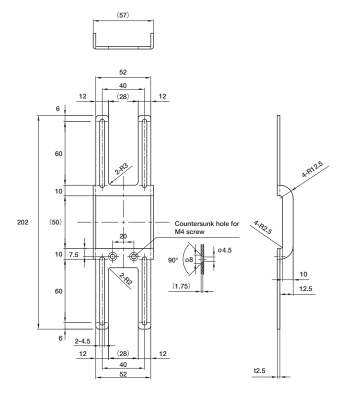




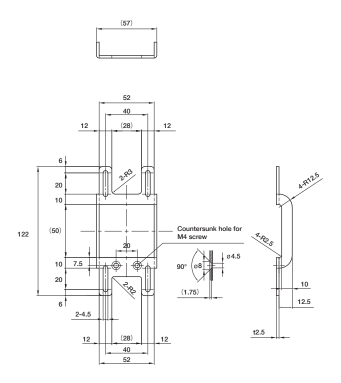




### Mounting bracket for OPB-5015W2-B/OPB-10015W2-B/OPB-15015W2-B Model No. : BKT-MVS-0PDB-01

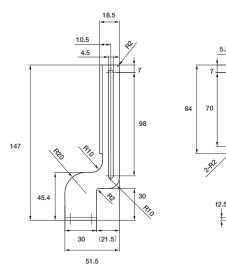


### Model No. : BKT-MVS-OPDB-01-20

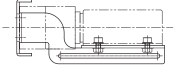


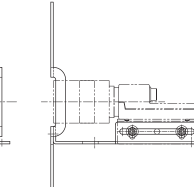
BKT-MVS-OPDB-01 and BKT-MVS-OPDB-02 (Example)

### Model No. : BKT-MVS-OPDB-02



12.5





# SPECIFICATIONS

Model	MVS-PM-R MVS-EM-R Common Specifications
Supply Voltage	DC 6VDC ±10% (From Controller)
Power consumption	Max. 100mA / 24V DC (in Controller)
Image sensor	430000 Pixel 1/3" CCD Color Image Sensor
Resolution	512 X 512 (512 X 256 by interlace processing)
Pixel size	H: 6.5 X V: 6.3µm (512 X 512 =→ 3.33 X 3.23 mm)
Lens type	CS mount (C mount adapter is included)
Communication I/F	LVDS (100Mbps) dedicated to Controller (Max. 10m)
Indicator	LED (Power, Status)
Operating Temp., Humid.	0~50°C, 35~85%/RH (Non Condensing)
Storage Temp., Humid	-20-70°C, 25-95%/RH (Non Condensing)
Vibration, Shock	Vibration : 10~ 55Hz /1.5mm, Shock : 15G
Regulatory compliance	CE [EMC: 2004/108/EC] / RoHS: 2011/65/EU] EMC standards [EN 61000-6-2, EN 61000-6-4]
Material	Aluminum
Protection Category	IP50 (IEC 60529)
Weight	Approx. 90g
Accessories	C mount adapter, mounting bracket

Model	MVS-PM-R Specifications
Image processing function	<ul> <li>Rotation Search up to +/- 180 degree</li> <li>16 Inspection Window</li> <li>Judgment of Contour and Background, Color Normalized Correlation, Differential Normalized Correlation, Color Shape, Color Area, Stain</li> <li>Variable shutter speed with continuous capture (up to 6 times)</li> <li>Automatic Color/Black&amp;White changeover</li> <li>External Teaching (Auto-Shutter/Threshold/Color Extracting)</li> </ul>

Model	MVS-EM-R Specifications
Measurement function	<ul> <li>Rotation Search up to +/- 45 degree</li> <li>16 Inspection Window</li> <li>Measuring Outer/Inner size, Counting number of Edges, Measuring position of Edge, Measuring Edge to Edge, Measuring pitch of Edges</li> <li>Variable shutter speed with continuous capture (up to 5 times)</li> <li>Black&amp;White capturing</li> <li>External Teaching (Auto-Shutter/Threshold/Auto function selection)</li> </ul>

Model	MVS-0CR2 Specifications
Supply Voltage	DC 6VDC ±10% (From Controller)
Power consumption	Max. 200mA / 24V DC (in Controller)
Image sensor	1000,000 Pixel 1/1.8" CMOS Color Image Sensor
Resolution	1024 X 1024 progressive
Pixel size	5.42 X 5.42 mm (1024 X 1024)
Lens type	C Mount
Communication I/F	LVDS (100Mbps) dedicated to Controller (Max. 10m)
Indicator	LED (Power, Status)
Response time	Approx. 48ms (2 lines, 20 characters, No search) Varies by shutter speed, inspection window size, etc.
Operating Temp., Humid.	0~50°C, 35~85%/RH (Non Condensing)
Storage Temp., Humid.	-20~70°C, 25-95%/RH (Non Condensing)
Vibration resistance	Vibration : 10~ 55Hz /1.5mm, X,Y,Z for 2 hours
Shock resistance	Approx. 15G, X,Y,Z 3 times each
Regulatory compliance	CE [EMC: 2004/108/EC] / RoHS: 2011/65/EU] EMC standards (EN 61000-6-2, EN 61000-6-4)
Material	Aluminum
Protection Category	IP50 (IEC 60529)
Weight	Approx. 140g
Accessories	Mounting bracket
Image processing function	- Rotation Search up to +/- 180 degree
	- 4 Inspection Window
	- Up to 6 lines and up to 60 characters per one inspection window. Up to 120 characters are recognizable totally.
	- Up to 2 DATE and 2 TIME and 4 strings (total 4)
	- User-defined dictionary : 1500 characters managed in 3 groups of 500 each
	- Available Date/Time code recognition: Month: 1 character,
	Date: 2 char., Hour: 1 char., Minutes: 1 char.
	- Variable shutter speed with continuous capturing (up to 6 times)
	- Automatic Color/Black&White changeover
	- External Teaching (Auto-Shutter/Threshold/Color Extracting)

Model	MVS-DN/DP/DN-E/DP-E
Supply Voltage	DC 24V ±10% (DC 12V is possible without external Light)
Power consumption	Controller : Max. 80mA / 24V DC, With external light : max 1.5A (150% of Light power consumption)+ Power consumption of all camera heads
Number of camera	Max. 3 heads
Output	NPN/PNP open collector Residual voltage is less 1.0V, OK, NG : 1 each for every camera head (Total: 6) max. 100mA, Auxiliary output : Total 20, max. 50mA
Input	Synchronous: 3, Auxiliary: 10
I/O connector	Power/OK/NG/Synchronous : Terminal block 12P, Expansive I/O : IEEE1284 half pitch connector 50P
External Light out	12V PWM control (87kHz, 256steps) Out: 3, Total 24W
Communication I/F	USB1.1 (max 12Mbps) : USB standard connector, RS232 (max 500kbps) : D-Sub 9P,
	RJ45 (8P8C) : Ethernet (10BaseT/100BaseTX) MVS-DN-E / DP-E only
Display, Control device	4.3" wide TFT LCD, Touchscreen, Panel SW, Indicator : Power, Camera No.LED
Timer accuracy	-45sec. ~ +1min. 15sec. Per Month (Typical)
Timer backup battery	primary cell : 5 year with power off (Typical), secondary super capacitor : 7.8 year (Typical with 3 days backup)
Operating Temp., Humid.	0~50°C, 35~85%/RH (Non Condensing)
Storage Temp., Humid	-20~70°C, 25~95%/RH (Non Condensing)
Vibration, Shock	Vibration : 10~ 55Hz /1.5mm, Shock : 10G
Regulatory compliance	CE [EMC: 2004/108/EC] / RoHS: 2011/65/EU] EMC standards [EN 61000-6-2, EN 61000-6-4]
Material	polycarbonate
Protection	IP20 (IEC 60529)
Weight	Approx. 570g
Attachment	Panel mount bracket